AMENDMENTS TO THE SPECIFICATION

Please replace the title of the invention, at the top of page 1, with the following amended title:

DIGITAL CAMERA HAVING <u>A PRINTING FUNCTION IN WHICH</u> A MOVING PARTS REGULATING PROCESS MOVABLE CAMERA PART IS MOVED FROM AN IN-USE POSITION TO AN OUT-OF-USE POSITION DURING PRINTING

Please replace the paragraph beginning at page 1, line 23, which starts with "If attention is focused..." with the following amended paragraph.

If attention is focused on the operation of a lens barrier and a lens barrel, fore example, the lens barrel protruding from the open barrier during the printing operation will cause the whole camera to lose balance. In addition, the camera may tip over as a result of vibration during the printing operation. In that case, the lens may brake break or become damaged. There is also the possibility that the apparatus may sway from being off balance during printing, which may adversely affect the result of printing. A pop-up flash would similarly cause the whole camera to lose balance if the pop-up flash is in a popped-up state, i.e., in use.